L Number	Hits	Search Text	DB	Time stamp
2	3990	plasma adj reactor	USPAT;	2004/06/13
			US-PGPUB;	17:11
		•	EPO; JPO;	
3	20946	rf adj power	IBM_TDB USPAT;	2004/06/13
3	20946	il adj power	US-PGPUB;	17:10
			EPO; JPO;	
			IBM_TDB	
4	2437	ion adj density	USPAT;	2004/06/13
			US-PGPUB; EPO; JPO;	17:10
			IBM TDB	
5	1		USPĀT;	2004/06/13
		reactor) and (rf adj power)	US-PGPUB;	17:10
			EPO; JPO;	
6	286060	plasma	IBM_TDB USPAT;	2004/06/13
6	200000	prasma	US-PGPUB;	17:11
		+	EPO; JPO;	
			IBM_TDB	
7	1665	(ion adj density) and plasma	USPAT;	2004/06/13
			US-PGPUB; EPO; JPO;	17:11
			IBM TDB	
8	765	(rf adj power) and ((ion adj density)	USPAT;	2004/06/13
		and plasma)	US-PGPUB;	17:11
			EPO; JPO;	
9	5482	electron adj cyclotron	IBM_TDB USPAT;	2004/06/13
9	3402	election adj cyclotion	US-PGPUB;	17:12
			EPO; JPO;	
			IBM_TDB	
10	228	((rf adj power) and ((ion adj density)	USPAT;	2004/06/13
		and plasma)) and (electron adj cyclotron)	US-PGPUB; EPO; JPO;	17:12
		cyclotion,	IBM TDB	
11	253	merie and magnetic and plasma	USPAT;	2004/06/13
			US-PGPUB;	17:12
			EPO; JPO;	
12	247	(merie and magnetic and plasma) and ion	IBM_TDB USPAT; .	2004/06/13
12	247	(merre and magnetic and prusma , and ron	US-PGPUB;	17:12
1			EPO; JPO;	
		l.,	IBM_TDB	2004/06/12
13	122	(electron adj cyclotron) and ((merie and	USPAT; US-PGPUB;	2004/06/13 17:13
		magnetic and plasma) and ion)	EPO; JPO;	* / • ± ·
			IBM TDB	
14	15991	ion with density	USPAT;	2004/06/13
			US-PGPUB;	17:13
			EPO; JPO; IBM TDB	
15	56	((electron adj cyclotron) and ((merie and	USPAT;	2004/06/13
		magnetic and plasma) and ion)) and (ion	US-PGPUB;	17:13
		with density)	EPO; JPO;	
1.0	0075	-1-6	IBM_TDB	2004/06/12
16	8875	vhf	USPAT; US-PGPUB;	2004/06/13
	1		EPO; JPO;	
	1		IBM_TDB	
17	10	(merie and magnetic and plasma) and vhf	USPAT;	2004/06/13
			US-PGPUB; EPO; JPO;	17:14
			IBM TDB	
18	28	magnetic adj field and rotates and merie	USPAT;	2004/06/13
			US-PGPUB;	17:14
	1		EPO; JPO;	
	<u></u>		IBM_TDB	<u> </u>

19	8	((merie and magnetic and plasma) and vhf) and (magnetic adj field and rotates and merie)	USPAT; US-PGPUB; EPO; JPO;	2004/06/13
			IBM_TDB	
20	47	frequency adj (frequency adj4 generator)	USPAT;	2004/06/13
			US-PGPUB; EPO; JPO;	17:23
			IBM TDB	
21	15707837	plasma and (electron adj cyclotron) a d	USPAT;	2004/06/13
		(frequency adj (frequency adj4	US-PGPUB;	17:24
	1	generator))	EPO; JPO;	
22	0	 plasma and (electron adj cyclotron) and	IBM_TDB USPAT;	2004/06/13
22	ľ	(frequency adj (frequency adj4	US-PGPUB;	17:24
		generator))	EPO; JPO;	
	4504		IBM_TDB	
23	1586	(magnetic adj field) adj5 rotates	USPAT; US-PGPUB;	2004/06/13
			EPO; JPO;	17:40
			IBM TDB	
24	4	merie with ((magnetic adj field) adj5	USPAT;	2004/06/13
		rotates)	US-PGPUB;	17:39
			EPO; JPO; IBM TDB	
25	19	(magnetic adj field) adj5 rotates adj4	USPAT;	2004/06/13
		time	US-PGPUB;	17:40
			EPO; JPO;	
26	2	merie and ((magnetic adj field) adj5	IBM_TDB USPAT;	2004/06/13
26		rotates adj4 time)	US-PGPUB;	17:45
			EPO; JPO;	
1			IBM_TDB	
27	30	((magnetic adj field) adj5 rotates) and	USPAT; US-PGPUB;	2004/06/13
		(electron adj cyclotron)	EPO; JPO;	17:45
			IBM TDB	
28	6	merie and (((magnetic adj field) adj5	USPĀT;	2004/06/13
		rotates) and (electron adj cyclotron))	US-PGPUB; EPO; JPO;	18:01
			IBM TDB	
29	798	electrode with capacitance with	USPAT;	2004/06/13
		(insulating adj layer or insulating adj	US-PGPUB;	18:16
		coating)	EPO; JPO;	
30	0	 (merie and (((magnetic adj field) adj5	IBM_TDB USPAT;	2004/06/13
		rotates) and (electron adj cyclotron)))	US-PGPUB;	18:02
		and (electrode with capacitance with	EPO; JPO;	,
		(insulating adj layer or insulating adj	IBM_TDB	
31	0	coating)) (magnetic adj field and rotates and	USPAT;	2004/06/13
		merie) and (electrode with capacitance	US-PGPUB;	18:03
		with (insulating adj layer or insulating	EPO; JPO;	
32	0	adj coating)) (electron adj cyclotron) and (merie and	IBM_TDB USPAT;	2004/06/13
32		magnetic and plasma) and (electrode with	US-PGPUB;	18:03
		capacitance with (insulating adj layer or	EPO; JPO;	
	_	insulating adj coating))	IBM_TDB	0004/06/70
33	0	(ion adj density) and (electron adj cyclotron) and (electrode with	USPAT; US-PGPUB;	2004/06/13
		capacitance with (insulating adj layer or	EPO; JPO;	10.03
		insulating adj coating))	IBM_TDB	
34	13057	electrode adj5 (insulating adj layer or	USPAT;	2004/06/13
		insulating adj coating)	US-PGPUB; EPO; JPO;	18:17
			IBM TDB	
35	140	(electron adj cyclotron) and (electrode	USPAT;	2004/06/13
		adj5 (insulating adj layer or insulating	US-PGPUB;	18:17
		adj coating))	EPO; JPO; IBM TDB	
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36	1	adj5 (insulating adj layer or insulating adj coating))) and (merie and magnetic	USPAT; US-PGPUB; EPO; JPO;	2004/06/13 18:17
37	1	and plasma) ((electron adj cyclotron) and (electrode adj5 (insulating adj layer or insulating	IBM_TDB USPAT; US-PGPUB;	2004/06/13 18:18
38	2	(toroberon ad)	EPO; JPO; IBM_TDB USPAT;	2004/06/13
		<pre>cyclotron) and (electrode adj5 (insulating adj layer or insulating adj coating)))</pre>	US-PGPUB; EPO; JPO; IBM TDB	18:19
39	10721	electrode adj plates	USPAT; US-PGPUB; EPO; JPO;	2004/06/13 18:19
40	0	((electron adj cyclotron) and (electrode adj5 (insulating adj layer or insulating adj coating))) and (electrode adj plates)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/13 18:19
41	12577	parallel adj3 electrodes	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/06/13 18:20
42	2	<pre>(parallel adj3 electrodes) and ((electron adj cyclotron) and (electrode adj5 (insulating adj layer or insulating adj coating)))</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/06/13 18:20
43	11		USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/06/13 18:25
45	6	metal adj foam adj coating	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/06/13 18:28
46	1	(electron adj cyclotron) and (metal adj foam adj layer)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/06/13 18:25
47	0	(plasma adj reactor) and (metal adj foam adj coating)	USPAT; US-PGPUB; EPO; JPO;	2004/06/13 18:26
48	3	(metal adj foam adj layer) and (plasma adj reactor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/13 18:26
49	9	metal adj foam adj layer and plasma and electrode	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/13 18:27
50	0	(metal adj foam adj coating) adj6 electrode	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/13 18:28
51	0	(metal adj foam adj coating) with electrode	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/13 18:28
52	0	metal adj foam adj coating and electrode	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/13 18:28
53	11	metal adj foam adj layer and electrode	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/06/13 18:28
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